# Lecture #12

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# Discrete Probability Distributions

#### Poisson Distribution

- parameter lambda for constant rate
- bounded at 0, discrete
- good for rare events
- as lambda gets large, Poisson resembles normal

#### **Binomial Distriubtion**

- parameter prob for probability of success
- parameter size for number of trials
- if size = 1 special Bernoulli trial
- bounded at 0, size
- as size gets large with small p, Bernouli resembles Poisson

### **Negative Binomial Distribution**

- parameter prob for probability of success
- parameter size for number of successes
- distribution is the number of failures till you reach a number of successes
- geometric series is special case for size = 1

## Sampling from a vector of values

- sampling with or without replacement
- sampling equiprobably or with specified probabilities